

Feast Home

 <h1>FEAST</h1>	INCUBATION	Feast is an open source feature store for machine learning, developed as a collaboration between Gojek and Google. Feast aims to: <ul style="list-style-type: none">• Provide scalable and performant access to feature data for ML models during training or serving• Provide a consistent view of features for both training and serving• Enable re-use of features through discovery, documentation, and metadata tracking• Ensures model performance by tracking, validating, and monitoring features in production
--------------------------------------------------------------------------------------------------	-------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Governance

- [Governance Structure](#)
- [List of Feast maintainers](#)

Reference Information

- [Website](#)
- [Github](#)
- Primary Mail Lists
 - <https://lists.faidata.foundation/g/feast-user>
 - <https://lists.faidata.foundation/g/feast-dev>
 - <https://lists.faidata.foundation/g/feast-tsc>

Recent space activity



[Hao Xu](#)
Feast Home commented Mar 18, 2024
Feast Home updated Mar 18, 2024 [view change](#)



[Harshal Parikh](#)
Feast Home commented Feb 22, 2024

Space contributors

- [Hao Xu](#) (48 days ago)
- [Jacqueline Cardoso](#) (1200 days ago)
- [Christina Harter](#) (1243 days ago)
- [Willem Pienaar](#) (1261 days ago)

[Jacqueline Cardoso](#)
Feast Home updated Jan 20, 2021 [view change](#)



Christina Harter

Feast Home updated Dec 08, 2020 [view change](#)